

Guide



الكمبيوتر و تكنولوچيا المعلومات والاتصالات



COMPUTER & INFORMATION
AND COMMUNICATION
TECHNOLOGY





AL TALADA DOOKSTORE For printing, publication & distribution

El Faggala - Cairo - Egypt
Tel.: 02/ 259 340 12 - 259 377 91
e-mail: info@elmoasserbooks.com
www.elmoasserbooks.com

Prep. 2025 SECOND TERM

الصـف الأول الإعـدادى الفصل الدراسي الثاني

طبقًا لأحدث مـواصفات الورقـة الامتحـانية ٢٠٢٥ – ٢٠٢٥ للمدارس الرسمية والخاصة لغات



Five Sample Tests

٥ اختبارات على المنهج بالكامل

Sample Test

1 Choose the cor	rect answer from a,	b, c or d.		
The second is from artificial intelligence of a second intelligenc		applications in our daily life. b. Smart shopping d. All of them		
2. In robot device a. structure	b. motors	d the senses of a robo	ot just as eyes and ed d. controller	ars.
3. The Block "Go to		Scratch program is us		on
4is an u a. Python	nderstandable langu b. Java	age and it use words c. C#	similar to english. d. C++	
5 is a fui a. Type ()	nction that is used to b. Print ()	display text, values or c. Editor	screen. d. Python sh	ell
2 Complete the fo	ollowing sentences	with the appropria	ite words in brack	ets.
 The most advan The second step 	ced artificial intellige of sensor device wor	k is	321	
4. To save your pro	ject in Scratch progra	and determine how it am select fro ow sprite from	m file menu.	ation.
B Put (✓) in front	of the correct sent	ence and (×) in fro	nt of the wrong o	ne.
 Scratch program The controller is 	doesn't enhance col	direction by move cor laboration skills or cre , processing the data	ative thinking.	()
11.		k is displaying the rest		()

Choose the correct a	nswer from a, b,	c or d.			
1 sensors devi	ce help cars to det	termine the distance to	other cars.		
a. Sound	b. Visible light	c. Infrared	d. Distance		
2. To add a new sprite cl	ick on				
a. choose sprite b. Stage		c. when clicked d. Motion			
3is a device th	nat can be prograi	mmed to perform tasks	automatically.		
a. Sensor	b. Scratch	c. Robot	d. Python		
4. Robot help in danger	ous tasks like				
a. cleaning house		b. transportation system			
c. agricultural watering		. 100			
d. heavy weights and	hazardous chemi	cals			
Applications of artificing	al intelligence in a	ALC:			
a. smart shopping		b. personal assistance			
c. Both (a,b)		d. none of them			
2 Complete the follow	ng sentences w	ith the appropriate w	ords in bracket	s.	
(Choose a sprite – add	or delete sprite – ir	nteger (int) – Super AI – p	icking up informa	tion)	ļ
1. In Python language X	= 5 The variable)	data type is	122		
2. In Scratch program to	add a new sprite	click on from s	sprite area.		
3. In Scratch program fr	om sprite area you	ı can			
4. The main job of the se	nsor device is				
5. The most advanced a	rtificial intelligenc	e is			
B Put (✓) in front of the	e correct senten	ce and (×) in front o	f the wrong one		
1. Sensors devices help re	obot to learn new	languages.		()
2. Software is the robot component which affect its weight and its ability to move.				()
3. You can download Scratch program freely from its official website.				()
4. In Scratch program you	can change the sp	rite movement direction	from move comma	nd.	
				()
5. Python language is us	ed to develop web	and artificial intelligen	ce application.	()



Choose the correct answer from a, b, c or d. 1. In Python language variable data type which is used to store names and addresses is a. number b. booleans d. nothing c. string 2. In Scratch program the area which is used to add sprite is d. script c. blocks a. stage b. sprites 3. There are many types of robots like . a. industrial d. all of them b. home c. medical 4. The first step of the sensor device is c. display results d. nothing a. sensing b. converting d. all of them a. personal assistant b. smart cars c. smart shopping Complete the following sentences with the appropriate words in brackets. (Educational program – sprites – Safety – Distance Sensors – machine language translator) 1. The sensor device type which used to avoid collisions and employment are challenges facing robots technology. 3. Natural language processing is like as it understands human language. 4. is from Scratch program features. 5. From area sprites can be shown/ hidden. 3 Put (√) in front of the correct sentence and (×) in front of the wrong one. Robots and Machine learning are from Artificial intelligence field. 2. Distance sensors are used to avoid surrounding obstacles and collisions.

Python language is considered from the most difficult programming language.

5. The main job of sensors devices is picking up the environment changes and

4. Robots doesn't need software in its work.

convert it to signals.

Choose the corre	ct answer from a	, b, c or a.				
1. The interactive Py	thon interface is	************				
a. Booleans	b. Editor	c. Python Shell d. string				
2. In Scratch progra	m from sprites area	you can				
a. add sprite		b. change sprite name				
c. delete sprite		d. all of them				
3. From Scratch pro	gram features all th	ne following except				
a. allow learning the complex code		b. a learning program				
c. simple interface		d. free program	d. free program			
4. The most advance	ed artificial intellige	ence is				
a. narrow	b. super	c. general d. none of	fthem			
The inferared sens	sors devices are use	ed in				
a. remote controls		b. non-contact thermometers				
c. both (a and b)		d. none of them				
2 Complete the fol	lowing sentences	s with the appropriate words in bro	ckets.			
(prin	t () – structure – n	notors – Infrared Sensors – Sprites)				
1 is consid	lered the robot dev	ice muscles.				
2. In Scratch progra	m area is	used to add and delete sprite.				
3. In Python langua	ge functio	on is used to display text and values on	screen.			
4. The main part of	the robot which car	rry all its components is				
5 is used t	o measure temper	ature without direct contact.				
3 Put (√) in front o	f the correct sent	tence and (×) in front of the wrong	one.			
1. The data type for	the variable (schoo	l) in school = "Salam" is text.	()		
2. Python language	cannot be integrate	ed with any programming language.	()		
3. You can delete a s	prite of stage from	sprite area.	()		
4. Scratch program i	s considered a diffic	cult program to learn.	()		
5. The artificial intell	igence is just only o	ne type.	333 ()		



Thoose the correct answer from a, b, c or d. is from artificial intelligence applications in our daily life. Digital Doctors a. Smart games c. Instant translator d. All the them 2. Sensor devices are used to pick up images and videos. d. Vision a. Sound b. Touch c. Light 3. Scratch program helps student in a. learning principles of programming b. develop collaboration skills d. none of them c. both (a, b) 4. Which of the following variables is a text type a. City = "Cairo" b. Y = 10d. is - student-success = True c. X = 3.5a. C # b. C++ c. Java d. all of them Complete the following sentences with the appropriate words in brackets. (Develop web applications – software – print () – Motors – Save to your computer) is what make a robot smart and determine how it responds. 4. You can use Python language in 5.is a function used to display text and values on screen in Python language. B Put (\checkmark) in front of the correct sentence and (\times) in front of the wrong one. 1. In Python language text variables values are placed between single quotes ' ' or double " ".

2. General artificial intelligence focuses in work on performing a specific task.

4. In Scratch program the symbol (icon) to is used to execute the project.

3. Infrared sensors devices is used in remote controls.

5. Robot device pick up sounds using visible sensors.